



SYSTEMS AND METHODS FOR PROVIDING DYNAMIC NETWORK AUTHORIZATION, AUTHENTICATION AND ACCOUNTING

ABSTRACT OF THE DISCLOSURE

Systems and methods for selectably controlling and customizing source access to a network, where the source is associated with a source computer, and wherein the source computer has transparent access to the network via a gateway device and no configuration software need be installed on the source computer to access the network. A user may be prevented access from a particular destination or site based upon the user's authorization while being permitted to access to other sites that the method and system deems accessible. The method and system can identify a source without that source's knowledge, and can access customizable access rights corresponding to that source in a source profile database. The source profile database can be a remote authentication dialin user service (RADIUS) or a lightweight directory access protocol (LDAP) database.

The method and system use source profiles within the source profile database to dynamically authorize source access to networks and destinations via networks.

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